

IN THE CLAIMS

1. (Currently amended) A method for manipulating receipt data, the method comprising:
 - selecting a first line item from a first electronic receipt, thereby forming an electronic list, wherein the first electronic receipt includes a record of a purchase transaction;
 - storing the list on a data farm; and
 - authorizing a group of people to review the list.
2. (Original) The method of claim 1, further comprising the step of reviewing the list, the reviewing performed by one of the group of people.
3. (Canceled)
4. (Canceled)
5. (Previously presented) The method of claim 2, further comprising the step of placing an order for the first line item by one of a consumer and a shopping-service.
6. (Original) The method of claim 2, wherein the step of reviewing comprises viewing and commenting on the list.
7. (Original) The method of claim 1, further comprising the step of selecting a second line item from the first electronic receipt and adding that second line item to the list.
8. (Currently amended) The method of claim 1, further comprising the step of selecting a second line item from a second electronic receipt, wherein the second electronic receipt includes a record of a purchase transaction, and adding that second line item to the list.

9. (Currently amended) A method for purchasing goods, including services, from multiple merchants, the method comprising:

selecting first and second goods for purchase on respective first and second websites;
paying for the first and second goods through the second website with one transaction from a consumer perspective; [[and]]

generating an electronic receipt for the transaction, the receipt including a line item [[for]] corresponding to a purchase record for each of the first and second goods; and
storing the electronic receipt in a database for later retrieval, wherein the consumer may select the line items, thereby allowing a group of users to retrieve the line items.

10. (Original) The method of claim 9, wherein the step of paying comprises

automatically placing first and second orders for the first and second goods with the respective first and second websites.

11. (Canceled)

12. (Previously presented) The method of claim 10, further comprising the step of retrieving the electronic receipt.

13. (Previously presented) The method of claim 10, further comprising the step of viewing an advertisement during the step of paying.

14. (Currently amended) A method according to claim 1, further comprising:

participating in a first purchase transaction at a first merchant, thereby generating said first electronic receipt.

15. (Currently amended) A method according to claim 8, further comprising:

participating in a first purchase transaction at a first merchant, thereby generating said

first electronic receipt; and

participating in a second purchase transaction at a second merchant, thereby generating said second electronic receipt.

16. (Currently amended) A system for manipulating receipt data, the system comprising:

a first e-merchant stored in a first computing device and operable to generate an electronic receipt, wherein the electronic receipt includes a record of a purchase transaction;

a data farm stored in a memory coupled to said first e-merchant and configured to store said electronic receipt; and

a shopping service stored in a second computing device coupled to said data farm and configured to retrieve said electronic receipt for a consumer and allow the consumer to select a line item from said transaction record, thereby creating a review list.

17. (Currently amended) A system for manipulating receipt data according to claim 16, further comprising:

a second e-merchant stored in a third computing device coupled to said data farm and operable to generate a second electronic receipt, wherein the second electronic receipt includes a record of a purchase transaction, said data farm further configured to store said second electronic receipt; and said shopping service further operable to retrieve said first and second electronic receipts.

18. (Currently amended) A computer program product for manipulating receipt data comprising a computer readable memory and a program module, the program module including instructions directing a processor to:

select a first line item from a first electronic receipt, wherein the first electronic receipt includes a record of a purchase transaction;

storing the selected first line item in a storage location to form a list; and

authorize a group of people to review the list.

19. (Currently amended) A computer program product according to claim 18, wherein the program module further includes instructions directing a processor to:

select a second line item from a second electronic receipt, wherein the second electronic receipt includes a record of a purchase transaction, and adding that second line item to the list.